MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

METRIC STANDARD PLANS TABLE OF CONTENTS

STANDARD NO.	DRAWING TITLE		NO. OF SHEETS	EFFECTIVE DATE
M203.00E	EXCAVATION & EMBANKMENT		1	08/01/1998
M203.02E	UNDERGRADING		2	10/01/2000
			1	01/01/1992
M203.20F	SUPERELEVATION SPIRALS AND WIDENING (UNDIVIDED HIGHWAY)	*	5	04/01/2002
M203.21J	SUPERELEVATION SPIRALS AND WIDENING (DIVIDED HIGHWAY)	*	5	04/01/2002
M203.35A	MAILBOX TURNOUTS		1	06/01/1981
M203.40F	TYPICAL DETAILS-RAMPS FOR INTERCHANGES (OTHER THAN 1:6 FORESLOPE)		1	01/01/1995
M203.41F	TYPICAL DETAILS-RAMPS FOR INTERCHANGES (1:6 FORESLOPE)		1	01/01/1995
M203.50L	TYPICAL MEDIAN OPENINGS (DIVIDED HIGHWAYS)		1	04/01/1998
M203.61A	DRIVEWAY TYPE I	*	1	01/01/2002
M203.62B	DRIVEWAY TYPE II	*	1	01/01/2002
M203.63A	DRIVEWAY TYPE III		1	01/01/1992
M203.64B	DRIVEWAY TYPE IV	*	1	01/01/2002
M203.65A	DRIVEWAY TYPE V		1	10/01/1998
M204.00D	EMBANKMENT CONTROL MEASURING DEVICES		1	04/01/1983
M204.30	PORE PRESSURE MEASURING DEVICES		1	03/01/1996
M502.05F	CONCRETE PAVEMENT & BASE APPURTENANCES FOR 4.5 m JOINT SPACING	+	2	04/01/2002
M502.03E	DOWEL SUPPORTING UNITS		1	10/01/1998
M504,00E	CONCRETE APPROACH PAVEMENT		2	01/01/2000
M601,00	SPECIAL FIELD LABORATORY	+	1	04/01/2002
	RIGHT-OF-WAY AND DRAIN MARKERS	+	2	01/01/2003
	PIPE CULVERT HEADWALLS - TYPE S		1	10/01/1998
	PIPE CULVERT HEADWALL WITH ENERGY DISSIPATOR-450 mm PIPE		1	07/01/2001
	PIPE CULVERT HEADWALL WITH ENERGY DISSIPATOR-600 mm PIPE		1	07/01/2001
	PIPE CULVERT HEADWALL WITH ENERGY DISSIPATOR-750 mm PIPE		1	07/01/2001
	PIPE CULVERT HEADWALL WITH ENERGY DISSIPATOR 900 mm PIPE		1	07/01/2001
	PIPE CULVERT HEADWALL WITH ENERGY DISSIPATOR—1050 mm PIPE		1	07/01/2001
	PIPE CULVERT HEADWALL WITH ENERGY DISSIPATOR-1200 mm PIPE		1	07/01/2001
	DROP INLET - TYPE B		1	04/01/1983
	DROP INLET - TYPE C	-		04/01/1983
	DROP INLET - TYPE D		1	04/01/1983
	DROP INLET - TYPE E		1	04/01/1983
	DROP INLET - TYPE EE		1	04/01/1983
	DROP INLET - TYPE F	_	1	04/01/1989
	DROP INLET - TYPE G	+	1	01/01/1989
	DROP INLET - TYPE S	_	· ·	
M604.27E		_	3	05/01/1997
	DROP INLET - TYPE T (ALSO INCLUDE M614.30)	+	1	01/01/1983
M604.29C	DROP INLET - TYPE X	_		04/01/1983
M604.30F	CONCRETE MANHOLES (ALSO INCLUDE M614.30)		1	04/01/1983
M604.40F	PIPE COLLARS	+	1	10/01/2001

STANDARD NO.	DRAWING TITLE		NO. OF SHEETS	EFFECTIVE DATE
M604.70	SLOTTED DRAIN		2	03/01/1994
M605.10D	PAVEMENT UNDERDRAINAGE		2	01/01/2001
M606.00AP	GUARDRAIL	*	13	10/01/2003
M606.01E	BULLNOSE GUARDRAIL SYSTEM	*	7	10/01/2003
M606.22P	BRIDGE ANCHOR SECTION (SAFETY BARRIER CURB ON BRIDGE)		2	10/01/1999
	(ALSD INCLUDE M606.00)			
M606.23F	BRIDGE ANCHOR SECTION (THRIE BEAM RAIL ON BRIDGE)	*	2	01/01/2002
	(ALSD INCLUDE M606.00)			
M606.40C	DNE-STRAND CABLE-ACCESS RESTRAINT	*	1	04/01/2002
M606.41G	THREE-STRAND GUARD CABLE	*	5	10/01/2003
M607.10T	CHAIN LINK FENCE		1	07/01/2001
M607.11E	CHAIN LINK FENCE FOR RETAINING WALLS		1	07/01/2001
M607.20F	WOVEN WIRE FENCE (ALSO INCLUDE M607.10)		1	10/01/1998
M608.00G	PAVED APPROACHES		2	04/01/2001
M608.10K	CONCRETE SIDEWALK AND CURB RAMPS	*	2	01/01/2003
M608.20D	CONCRETE STAIRS		1	10/01/1992
M609.00K	CONCRETE CURB - CURB AND GUTTER - GUTTER	*	1	01/01/2002
M609.15C	PAVED DITCHES		1	03/01/1993
M609.40L	DRAIN BASIN, SHOULDER PAVING AND FILL SLOPES AT BRIDGE ENDS	*	2	04/01/2002
M609.60C	ROCK DITCH LINER		1	03/01/1993
M609.70C	ROCK LINING FOR CULVERT OUTLETS		1	10/01/1981
M610,20E	BRICK MANHOLES (ALSO INCLUDE M614.30)		2	04/01/1983
M611.60N	CONCRETE SLOPE PROTECTION		1	07/01/2001
M612.10N	BARRICADES	*	1	01/01/2002
M612.20A	SAND FILLED IMPACT ATTENUATORS		1	07/01/2001
M613.00J	PAVEMENT REPAIR		2	07/01/2001
M614.10S	CURB INLETS, GRATES & BEARING PLATES		1	03/01/1996
M614.11A	CURVED VANE GRATE AND FRAME		1	01/01/1999
M614.30E	MANHOLE FRAMES AND COVERS		1	03/01/1996
M615.00A	OFFICE FOR ENGINEER		1	08/01/1981
M616.10AD	TRAFFIC CONTROL DEVICES (ALSO INCLUDE M903.01)	*	5	04/01/2003
M617.00AE	CONCRETE TRAFFIC BARRIER - TYPE A & B	*	3	07/01/2002
M617.10B	CONCRETE TRAFFIC BARRIER - TYPE C	*	2	07/01/2002
M617.20A	CONCRETE TRAFFIC BARRIER - TYPE D	*	2	07/01/2002
M617.30	TEMPORARY CONCRETE BARRIER	*	4	07/01/2002
M619.10B	PAVEMENT EDGE TREATMENT		1	01/01/1999
M620,20B	SNOWPLOWABLE RAISED PAVEMENT MARKERS	*	4	01/01/2002
M620.00B	PAVEMENT MARKING	*	2	07/01/2002
M625.00	HOLE PATTERN FOR PAVEMENT SLAB STABILIZATION		1	10/01/1998
M626.00A	RUMBLE STRIPS		1	10/01/2000
M702.02E	CAST-IN-PLACE CONCRETE PILES (APPROVED TYPES)	*	1	01/01/2002
		+		

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

METRIC STANDARD PLANS TABLE OF CONTENTS

STANDARD NO.	DRAWING TITLE		NO. OF SHEETS	EFFECTIVE DATE
M703.10E	CONCRETE SINGLE BOX STRUCTURE (STRAIGHT WINGS-SQUARE)	*	3	01/01/2003
	(ALSO INCLUDE M706.35)			
M703.11E	CONCRETE SINGLE BOX STRUCTURE (FLARED WINGS-SQUARE)	*	3	01/01/2003
	(ALSD INCLUDE M706.35)			
M703.12E	CONCRETE SINGLE BOX STRUCTURE (CUT SECTIONS)	*	3	01/01/2003
M703.13E	CONCRETE SINGLE BOX STRUCTURE (STRAIGHT WINGS-SKEWED)	*	3	01/01/2003
	(ALSD INCLUDE M706.35)			
M703.14E	CONCRETE SINGLE BOX STRUCTURE (FLARED WINGS-SKEWED)	*	3	01/01/2003
	(ALSD INCLUDE M706.35)			
M703.15C	CONCRETE SINGLE BOX STRUCTURE (MEMBER SIZES AND REINFORCEMENTS)		13	04/01/2001
	(ALSO INCLUDE M706.35)			
M703.37B	CONCRETE BOX CULVERTS (EXTERIOR WING REINFORCEMENTS)		2	04/01/2001
	(ALSD INCLUDE M706.35)			
M703.38A	CONCRETE BOX CULVERTS (CUTTING DETAILS) (ALSO INCLUDE M706.35)		2	10/01/2000
M703.40E	CONCRETE DOUBLE BOX STRUCTURE (STRAIGHT WINGS-SQUARE)	*	2	01/01/2003
	(ALSO INCLUDE M706.35)			
M703.41E	CONCRETE DOUBLE BOX STRUCTURE (FLARED WINGS-SQUARE)	*	2	01/01/2003
	(ALSO INCLUDE M706.35)			
M703.42E	CONCRETE DOUBLE BOX STRUCTURE (CUT SECTIONS) (ALSO INCLUDE M706.35)	*	2	01/01/2003
M703.43E	CONCRETE DOUBLE BOX STRUCTURE (STRAIGHT WINGS-SKEWED)	*	2	01/01/2003
	(ALSO INCLUDE M706.35)			
M703.44E	CONCRETE DOUBLE BOX STRUCTURE (FLARED WINGS-SKEWED)	*	2	01/01/2003
	(ALSO INCLUDE M706.35)			
M703.45B	CONCRETE DOUBLE BOX STRUCTURE (MEMBER SIZES AND REINFORCEMENT)	*	13	04/01/2002
	(ALSO INCLUDE M706.35)			
M703.60E	CONCRETE BOX STRUCTURE - PIPE INLET		1	07/01/2001
M703.80E	CONCRETE TRIPLE BOX STRUCTURE (STRAIGHT WINGS-SQUARE)	*	2	01/01/2003
	(ALSO INCLUDE M706.35)			
M703.81E	CONCRETE TRIPLE BOX STRUCTURE (FLARED WINGS-SQUARED)	*	2	01/01/2003
	(ALSO INCLUDE M706.35)			
M703.82E	CONCRETE TRIPLE BOX STRUCTURE (CUT SECTIONS)	*	2	01/01/2003
	(ALSO INCLUDE M706.35)			
M703.83E	CONCRETE TRIPLE BOX STRUCTURE (STRAIGHT WINGS-SKEWED)	*	2	01/01/2003
	(ALSO INCLUDE M706.35)			
M703.84E	CONCRETE TRIPLE BOX STRUCTURE (FLARED WINGS-SKEWED)	*	2	01/01/2003
	(ALSD INCLUDE M706.35)			
M703.85B	CONCRETE TRIPLE BOX STRUCTURE (MEMBER SIZES AND REINFORCEMENT)	*	13	04/01/2002
	(ALSD INCLUDE M706.35)			
M706.35G	BAR SUPPORTS FOR CONCRETE REINFORCEMENT		1	07/01/2001
M712.40H	STEEL DAMS AT EXPANSION DEVICES (ALSO INCLUDE M706.35)	*	1	01/01/2002
M725.00	CORRUGATED METAL PIPE INSTALLATION METHODS		2	04/01/2001

M726.30E CULVERT INSTALLATION METHODS # 2 01/01/2 M730.00A CORRUGATED POLYETHYLENE PIPE INSTALLATION METHODS # 2 01/01/2 M731.00T PRECAST MANHOLES (ALSO INCLUDE M614.30) # 1 10/01/1 M731.00T PRECAST MANHOLES (ALSO INCLUDE M614.10 & M614.30) # 4 01/01/2 M732.00M FLARED END SCCTION # 2 10/01/1 M732.00S BEVELED PIPE END TREATMENT # 2 04/01/2 M806.02A STAPLE PLACEWENT FOR PLASTIC NETTING 1 11/01/1 M806.02A STAPLE PLACEWENT FOR PLASTIC NETTING 1 11/01/1 M801.00 DEES, FOUNDATIONS & APPURTENANCES FOR 9.0 m MOUNTING HEIGHT # 2 04/01/2 M901.01AA POLES, FOUNDATIONS & APPURTENANCES FOR 13.5 m MOUNTING HEIGHT # 3 04/01/2 M901.30E BASE MOUNTED CONTROL STATION # 2 04/01/2 M901.30E BASE MOUNTED CONTROL STATION # 2 04/01/2 M902.30D POWER SUPPLY ASSEMBLY * 2 04/01/	STANDARD NO.	DRAWING TITLE		NO. OF SHEETS	EFFECTIVE DATE
M730.00A CORRUGATED POLYETHYLENE PIPE INSTALLATION METHODS # 2 01/01/27 M731.00T PRECAST MANHOLES (ALSO INCLUDE M614.30) 1 1 0/01/27 M731.10P PRECAST DROP INLETS (ALSO INCLUDE M614.10 & M614.30) # 4 0/10/17 M732.00C FLARED END SECTION 2 1 0/01/17 M732.00C SEVELED PIPE END TREATMENT 2 04/01/2 M806.02A STAPLE PLACEMENT FOR PLASTIC NETTING 1 1 11/01/1 M806.10D TEMPORARY EROSION CONTROL MEASURES # 7 01/01/2 M901.00D POBLES, FOUNDATIONS & APPURTENANCES FOR 13.5 m MOUNTING HEIGHT # 3 04/01/2 M901.02B CABLE, CONDUIT AND TRENCHING (ALSO INCLUDE M902.20) # 1 04/01/2 M901.02B CABLE, CONDUIT AND TRENCHING (ALSO INCLUDE M902.20) # 1 04/01/2 M901.02B CABLE, CONDUIT AND TRENCHING (ALSO INCLUDE M902.20) # 1 04/01/2 M901.02B CABLE, CONDUIT AND TRENCHING (ALSO INCLUDE M902.20) # 1 04/01/2 M901.85 HIGHWAY LIGHTING # <td< td=""><td>M725.31C</td><td>METAL CURTAIN WALL AND METAL INLETS</td><td></td><td>1</td><td>10/01/1998</td></td<>	M725.31C	METAL CURTAIN WALL AND METAL INLETS		1	10/01/1998
M731.00T PRECAST MANHOLES (ALSD INCLUDE M614.30) 1 10/01/17 M731.10P PRECAST DROP INLETS (ALSD INCLUDE M614.10 & M614.30) # 4 01/01/2 M732.00M FLARED END SECTION 2 10/01/17 M732.10E SAFETY SLOPE END SECTION # 2 04/01/2 M732.10E SAFETY SLOPE END SECTION # 2 04/01/2 M806.10D TEMPORARY ERDSION CONTROL MEASURES # 7 01/01/2 M901.00U POLES, FOUNDATIONS & APPURTENANCES FOR 9.0 m MOUNTING HEIGHT # 2 04/01/2 M901.02B CABLE, CONDUIT AND TRENCHING (ALSD INCLUDE M902.20) # 1 04/01/2 M901.30E BASE MOUNTED CONTROL STATION # 2 04/01/2 M901.30E BASE MOUNTED CONTROL STATION # 1 04/01/2 M901.30F POWER SUPPLY ASSEMBLY = SECONDARY SERVICE # 1 04/01/2 M901.80F POWER SUPPLY ASSEMBLY # 1 04/01/2 M902.10N CONTROLLERS, CONDUIT LOCATION # 1 04/01/2 M902.10N CONTROLLERS, CONDUIT LOCATION # 1 <td>M726.30E</td> <td>CULVERT INSTALLATION METHODS</td> <td>*</td> <td>2</td> <td>01/01/200</td>	M726.30E	CULVERT INSTALLATION METHODS	*	2	01/01/200
M731.10P PRECAST DRDP INLETS (ALSD INCLUDE M614.10 & M614.30) * 4 01/01/2 M732.00SC DEVELED PIPE END TREATMENT 2 10/01/2 M732.10SC DEVELED PIPE END TREATMENT 2 04/01/2 M732.10S SAFETY SLOPE END SECTION * 2 04/01/2 M806.02A STAPLE PLACEMENT FOR PLASTIC NETTING 1 11/01/1 M806.0D TEMPORARY EROSION CONTROL MEASURES * 7 04/01/2 M901.0D POLES, FOUNDATIONS & APPURTENANCES FOR 9.0 m MOUNTING HEIGHT * 2 04/01/2 M901.0DAA POLES, FOUNDATIONS & APPURTENANCES FOR 13.5 m MOUNTING HEIGHT * 3 04/01/2 M901.3DB CABLE, CONDULT AND TRENCHING (ALSO INCLIDE M902.20) * 1 04/01/2 M901.3DB CABLE, CONDULT AND TRENCHING (ALSO INCLIDE M902.20) * 1 04/01/2 M901.3DB POWER SUPPLY ASSEMBLY SECONDARY SERVICE * 1 04/01/2 M901.5D POWER SUPPLY ASSEMBLY * 2 04/01/2 M902.1DJ POWER SUPPLY ASSEMBLY * 2 04/01/2 M902.1DJ POWER SUPPLY ASSEMBLY * 2 04/01/2 M902.1DJ POWER SUPPLY ASSEMBLY * 2	M730.00A	CORRUGATED POLYETHYLENE PIPE INSTALLATION METHODS	*	2	01/01/200
MT32.00M FLARED END SECTION 2 10/01/17 MT32.05C BEVELED PIRE END TREATMENT 2 04/01/2 MT32.10E SAFETY SLOPE END SECTION # 2 04/01/2 M806.02A STAPLE PLACEMENT FOR PLASTIC NETTING 1 11/01/2 M806.10D TEMPORARY EROSION CONTROL MEASURES # 7 01/01/2 M901.00U POLES, FOUNDATIONS & APPURTENANCES FOR 9.0 m MOUNTING HEIGHT # 2 04/01/2 M901.02B CABLE, CONDUIT AND TRENCHING (ALSO INCLUDE M902.20) # 1 04/01/2 M901.30E BASE MOUNTED CONTROL STATION # 2 04/01/2 M901.80D POWER SUPPLY ASSEMBLY - SECONDARY SERVICE # 1 04/01/2 M902.00K SIGNAL HEADS - LENSES - MOUNTING # 2 04/01/2 M902.10S POWER SUPPLY ASSEMBLY # 2 04/01/2 M902.20B PULL BOWES # 3 04/01/2 M902.20B PULL BOWES # 3 04/01/2 M902.20B PULL BOWES # 3 04/01/2 M902.30D POST BASES	M731.00T	PRECAST MANHOLES (ALSO INCLUDE M614.30)		1	10/01/199
MT32.05C GEVELED PIPE END TREATMENT 2 04/01/2 MT32.10E SAFETY SLOPE END SECTION * 2 04/01/2 M806.02A STAPLE PLACEMENT FOR PLASTIC NETTING 1 11/01/1 M806.10D TEMPORARY EROSION CONTROL MEASURES * 7 01/01/2 M901.00U POLES, FOUNDATIONS & APPURTENANCES FOR 9.0 m MOUNTING HEIGHT * 2 04/01/2 M901.02B CABLE, CONDUIT AND TRENCHING (ALD INCLUDE M902.20) * 1 04/01/2 M901.80D BASE MOUNTED CONTROL STATION * 2 04/01/2 M901.80D POWER SUPPLY ASSEMBLY - SECONDARY SERVICE * 1 04/01/2 M902.10S SIGNAL HEADS - LENSES - MOUNTING * 2 04/01/2 M902.10S CONTROLLERS, CONDUIT LOCATION * 1 04/01/2 M902.15J POWER SUPPLY ASSEMBLY * 2 04/01/2	M731.10P	PRECAST DROP INLETS (ALSO INCLUDE M614.10 & M614.30)	*	4	01/01/200
M732.10E SAFETY SLOPE END SECTION # 2 04/01/2 M806.02A STAPLE PLACEMENT FOR PLASTIC NETTING 1 11/01/7 M806.10D TEMPORARY EROSION CONTROL MEASURES # 7 01/01/2 M901.00D PDLES, FOUNDATIONS & APPURTENANCES FOR 9.0 m MOUNTING HEIGHT # 2 04/01/2 M901.02B CABLE, CONDUIT AND TRENCHING (ALSD INCLUDE M902.20) # 1 04/01/2 M901.02B CABLE, CONDUIT AND TRENCHING (ALSD INCLUDE M902.20) # 1 04/01/2 M901.80D POWER SUPPLY ASSEMBLY - SECONDARY SERVICE # 1 04/01/2 M901.80 HIGHWAY LIGHTING # 1 04/01/2 M902.10N SIGNAL HEADS - LENSES - MOUNTING # 1 04/01/2 M902.10N CONTROLLERS, CONDUIT LOCATION # 1 04/01/2 M902.15J POWER SUPPLY ASSEMBLY # 2 04/01/2 M902.20C FLIEPHONE INTERCONNECT # 1 04/01/2 M902.15J POWER SUPPLY ASSEMBLY # 3 04/01/2 M902.40M TUBULAR STEEL POSTS # 3	M732,00M	FLARED END SECTION		2	10/01/199
M806.02A STAPLE PLACEMENT FOR PLASTIC NETTING M806.10D TEMPORARY EROSION CONTROL MEASURES M901.00U POLES, FOUNDATIONS & APPURTENANCES FOR 9.0 m MOUNTING HEIGHT M901.01AP POLES, FOUNDATIONS & APPURTENANCES FOR 13.5 m MOUNTING HEIGHT M901.01AP POLES, FOUNDATIONS & APPURTENANCES FOR 13.5 m MOUNTING HEIGHT M901.02B CABLE, CONDUIT AND TRENCHING (ALSO INCLUDE M902.20) M901.30E BASE MOUNTED CONTROL STATION M901.30E BASE MOUNTED CONTROL STATION M901.80 POWER SUPPLY ASSEMBLY - SECONDARY SERVICE M901.80 HIGHWAY LIGHTING M902.00K SIGNAL HEADS - LENSES - MOUNTING M902.10N CONTROLLERS, CONDUIT LOCATION M902.10N CONTROLLERS, CONDUIT LOCATION M902.21D POWER SUPPLY ASSEMBLY M902.20B PULL BOXES M902.20B PULL BOXES M902.20B PULL BOXES M902.30N POST BASES M902.30N POST BASES M902.30N POST BASES M902.50J DETECTORS M902.70K SPAN WIRE DETAILS M902.60K SIGNAL SYMBOLS M903.03K SIGN MOUNTING CHARACTERS M903.03K SIGN MOUNTING CHARACTERS M903.03K SIGN MOUNTING CHARACTERS M903.04F HIGHWAY SIGNING M903.05F TUBULAR SUPPORT STEEL - TYPE S. DNE TUBE (SPAN) M903.05F TUBULAR SUPPORT STEEL - TYPE S. TWO TUBE (SPAN) M903.05F TUBULAR SUPPORT STEEL - TYPE S. TWO TUBE (SPAN) M903.06F TUBULAR SUPPORT STEEL - TYPE S. TWO TUBE (SPAN) M903.07F TUBULAR SUPPORT STEEL - TYPE S. DNE TUBE (SPAN) M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET M903.12T QVERHEAD SIGN TRUSSES - ALLUMINUM (ALSO INCLUDE M903.03) K 6 07/01/2 M903.12T QVERHEAD SIGN TRUSSES - BLUMINUM (ALSO INCLUDE M903.03) K 6 07/01/2 K 6 07/01/2 K 6 07/01/2 K 7 07/01/2 K 6 07/01/2 K 7 07/01/2 M903.12T QVERHEAD SIGN TRUSSES - BLUMINUM (ALSO INCLUDE M903.03) K 6 07/01/2 K 7 07/01/2 M903.12T QVERHEAD SIGN TRUSSES - BLUMINUM (ALSO INCLUDE M903.03) K 7 07/01/2 K 7 07/01/2 M9	M732.05C	BEVELED PIPE END TREATMENT		2	04/01/200
M806.10D TEMPORARY EROSION CONTROL MEASURES # 7 01/01/2 M901.00U POLES, FOUNDATIONS & APPURTENANCES FOR 9.0 m MOUNTING HEIGHT # 2 04/01/2 M901.02B CABLE, CONDUIT AND TRENCHING (ALSD INCLUDE M902.20) # 1 04/01/2 M901.30E BASE MOUNTED CONTROL STATION # 2 04/01/2 M901.80D POWER SUPPLY ASSEMBLY - SECONDARY SERVICE # 1 04/01/2 M901.85 HIGHWAY LIGHTING # 1 04/01/2 M902.00K SIGNAL HEADS - LENSES - MOUNTING # 2 04/01/2 M902.10K CONTROLLERS, CONDUIT LOCATION # 1 04/01/2 M902.10K CONTROLLERS, CONDUIT LOCATION # 1 04/01/2 M902.10D CONTROLLERS, CONDUIT LOCATION # 1 04/01/2 M902.10D COLL BOXES # 3 04/01/2 M902.20B PULL BOXES # 3 04/01/2 M902.30N POST BASES 2 07/01/2 M902.40M TUBULAR STEEL POSTS # 3 04/01/2 M902.50J <td>M732,10E</td> <td>SAFETY SLOPE END SECTION</td> <td>*</td> <td>2</td> <td>04/01/200</td>	M732,10E	SAFETY SLOPE END SECTION	*	2	04/01/200
M901.00U POLES, FOUNDATIONS & APPURTENANCES FOR 9.0 m MOUNTING HEIGHT # 2 04/01/2 M901.01AA POLES, FOUNDATIONS & APPURTENANCES FOR 13.5 m MOUNTING HEIGHT # 3 04/01/2 M901.02B CABLE, CONDUIT AND TRENCHING (ALSD INCLUDE M902.20) # 1 04/01/2 M901.30E BASE MOUNTED CONTROL STATION # 2 04/01/2 M901.80F POWER SUPPLY ASSEMBLY - SECONDARY SERVICE # 1 04/01/2 M901.85 HIGHWAY LICHTING # 1 01/01/2 M902.00K SIGNAL HEADS - LENSES - MOUNTING # 2 04/01/2 M902.10N CONTROLLERS, CONDUIT LOCATION # 1 04/01/2 M902.15J POWER SUPPLY ASSEMBLY # 2 04/01/2 M902.20B PULL BOXES # 3 04/01/2 M902.30N POST BASES # 3 04/01/2 M902.40M TUBULAR STEEL POSTS # 3 04/01/2 M902.50J DETECTORS # 1 04/01/2 M902.70K SPAN WIRE DETAILS # 2 01/01/2 M903.01G SPECIAL SIGNING CHARACTERS # 1 04	M806.02A	STAPLE PLACEMENT FOR PLASTIC NETTING		1	11/01/198
M901.01AA POLES, FOUNDATIONS & APPURTENANCES FOR 13.5 m MOUNTING HEIGHT * 3 04/01/2 M901.02B CABLE, CONDUIT AND TRENCHING (ALSO INCLUDE M902.20) * 1 04/01/2 M901.30E BASE MOUNTED CONTROL STATION * 2 04/01/2 M901.80D POWER SUPPLY ASSEMBLY - SECONDARY SERVICE * 1 04/01/2 M901.85 HIGHWAY LIGHTING * 1 01/01/2 M902.00K SIGNAL HEADS - LENSES - MDUNTING * 2 04/01/2 M902.10N CONTROLLERS, CONDUIT LOCATION * 1 04/01/2 M902.15J POWER SUPPLY ASSEMBLY * 2 04/01/2 M902.20B PULL BOXES * 3 04/01/2 M902.20B PULL BOXES * 3 04/01/2 M902.30N POST BASES 2 07/01/2 M902.40M TUBULAR STEEL POSTS * 1 04/01/2 M902.50J DETECTORS * 1 04/01/2 M902.40F TRAFFIC SIGNAL SYMBOLS * 2 01/01/2 M903.01G SPECIAL SIGNING CHARACTERS * 1 04/01/2 M903.	M806,10D	TEMPORARY EROSION CONTROL MEASURES	*	7	01/01/200
M901.02B CABLE, CONDUIT AND TRENCHING (ALSD INCLUDE M902.20) * 1 04/01/2 M901.30E BASE MOUNTED CONTROL STATION * 2 04/01/2 M901.80D POWER SUPPLY ASSEMBLY - SECONDARY SERVICE * 1 04/01/2 M901.80D POWER SUPPLY ASSEMBLY - SECONDARY SERVICE * 1 04/01/2 M902.00K SIGNAL HEADS - LENSES - MOUNTING * 2 04/01/2 M902.10D CONTROLLERS, CONDUIT LOCATION * 1 04/01/2 M902.15J POWER SUPPLY ASSEMBLY * 2 04/01/2 M902.20B PULL BOXES * 3 04/01/2 M902.20B PULL BOXES * 3 04/01/2 M902.20C TELEPHONE INTERCONNECT 1 03/01/1 M902.30N PDST BASES 2 07/01/2 M902.40M TUBBULAR STEEL POSTS * 3 04/01/2 M902.50J DETECTORS * 1 04/01/2 M902.70K SPAN WIRE DETAILS * 2 04/01/2 M903.01G SPECIAL SIGNING CHARACTERS 1 04/01/2 M903.024F HIGHWAY SIGNING * 23 01/01/2 M903.026F	M901.00U	POLES, FOUNDATIONS & APPURTENANCES FOR 9.0 m MOUNTING HEIGHT	*	2	04/01/200
M901.30E BASE MOUNTED CONTROL STATION # 2 04/01/2 M901.80D POWER SUPPLY ASSEMBLY - SECONDARY SERVICE # 1 04/01/2 M901.85 HIGHWAY LIGHTING # 1 01/01/2 M902.10N CIDRAL HEADS - LENSES - MOUNTING # 2 04/01/2 M902.11ON CONTROLLERS, CONDUIT LOCATION # 1 04/01/2 M902.15J POWER SUPPLY ASSEMBLY # 2 04/01/2 M902.20B PULL BOXES # 3 04/01/2 M902.20B PULL BOXES # 3 04/01/2 M902.30N POST BASES 2 07/01/2 M902.40M TUBBULAR STEEL POSTS # 3 04/01/2 M902.50J DETECTORS # 1 04/01/2 M902.70K SPAN WIRE DETAILS # 2 01/01/2 M902.70K SPAN WIRE DETAILS # 2 01/01/2 M903.01G SPECIAL SIGNING CHARACTERS # 2 01/01/2	M901.01AA	POLES, FOUNDATIONS & APPURTENANCES FOR 13.5 m MOUNTING HEIGHT	*	3	04/01/200
M901.80D POWER SUPPLY ASSEMBLY - SECONDARY SERVICE # 1 04/01/2 M901.85 HIGHWAY LIGHTING # 1 01/01/2 M902.00K SIGNAL HEADS - LENSES - MOUNTING # 2 04/01/2 M902.10N CONTROLLERS, CONDUIT LOCATION # 1 04/01/2 M902.15J POWER SUPPLY ASSEMBLY # 2 04/01/2 M902.20B PULL BOXES # 3 04/01/2 M902.21C TELEPHONE INTERCONNECT 1 03/01/1 M902.30N POST BASES 2 07/01/2 M902.40M TUBULAR STEEL POSTS # 3 04/01/2 M902.50J DETECTORS # 1 04/01/2 M902.70K SPAN WIRE DETAILS # 2 01/01/2 M903.01C SPECIAL SIGNIAL SYMBOLS # 2 01/01/2 M903.01C SPECIAL SIGNING CHARACTERS 1 04/01/2 M903.02AF HIGHWAY SIGNING # 23 01/01/2 M903.03AS SIGN MOUNTING DETAILS # 7 01/01/2 M903.04E WEIGH STATION SIGNING # 7 01/01/2 M903.05C TUBULAR SUPPORT STEEL - TYPE S, ONE TUBE (SPAN) # 1 01/01/2 M903.06G TUBULAR SUPPORT STEEL - TYPE B (BUTTERFLY) # 1 01/01/2 M903.09D SIGN LIGHTING SUPPORT BRAC	M901.02B	CABLE, CONDUIT AND TRENCHING (ALSO INCLUDE M902.20)	*	1	04/01/200
M901.85 HIGHWAY LIGHTING # 1 01/01/2 M902.00K SIGNAL HEADS - LENSES - MOUNTING # 2 04/01/2 M902.10N CONTROLLERS, CONDUIT LOCATION # 1 04/01/2 M902.15J POWER SUPPLY ASSEMBLY # 2 04/01/2 M902.20B PULL BOXES # 3 04/01/2 M902.21C TELEPHONE INTERCONNECT 1 03/01/1 M902.30N POST BASES 2 07/01/2 M902.40M TUBULAR STEEL POSTS # 3 04/01/2 M902.50J DETECTORS # 1 04/01/2 M902.50J DETECTORS # 2 04/01/2 M902.80F TRAFFIC SIGNAL SYMBOLS # 2 01/01/2 M903.01G SPECIAL SIGNING CHARACTERS 1 04/01/2 M903.02AF HIGHWAY SIGNING # 23 01/01/2 M903.03AX SIGN MOUNTING DETAILS # 7 01/01/2 M903.04E WEIGH STATION SIGNING 1 01/01/2 M903.05G TUBULAR SUPPORT STEEL - TYPE S, ONE TUBE (SPAN) # 1 01/01/2 M903.06C TUBULAR SUPPORT STEEL - TYPE S, TWO TUBE (SPAN) # 1 01/01/2 M903.07G TUBULAR SUPPORT STEEL - TYPE G, GENTITERFLY) # 1 01/01/2 M903.09D SIGN LIGHTING - LIGHTING SUPP	M901,30E	BASE MOUNTED CONTROL STATION	*	2	04/01/200
M902.00K SIGNAL HEADS - LENSES - MOUNTING # 2 04/01/2 M902.10N CONTROLLERS, CONDUIT LOCATION # 1 04/01/2 M902.15J POWER SUPPLY ASSEMBLY # 2 04/01/2 M902.20B PULL BOXES # 3 04/01/2 M902.21C TELEPHONE INTERCONNECT 1 03/01/1 M902.30N POST BASES 2 07/01/2 M902.40M TUBULAR STEEL POSTS # 3 04/01/2 M902.50J DETECTORS # 1 04/01/2 M902.50J DETECTORS # 2 04/01/2 M902.80F TRAFFIC SIGNAL SYMBOLS # 2 01/01/2 M903.01G SPECIAL SIGNING CHARACTERS 1 04/01/2 M903.02AF HIGHWAY SIGNING # 23 01/01/2 M903.03AX SIGN MOUNTING DETAILS # 7 01/01/2 M903.04E WEIGH STATION SIGNING 1 01/01/2 M903.05G TUBULAR SUPPORT STEEL - TYPE S, ONE TUBE (SPAN) # 1 01/01/2 M903.07G TUBULAR SUPPORT STEEL - TYPE S, TWO TUBE (SPAN) # 1 01/01/2 M903.08F TUBULAR SUPPORT STEEL - TYPE B (BUTTERFLY) # 1 01/01/2 M903.09D SIGN LIGHTING SUPPORT STEEL - TYPE B (BUTTERFLY) # 1 01/01/2 M903.09T <t< td=""><td>M901.80D</td><td>POWER SUPPLY ASSEMBLY - SECONDARY SERVICE</td><td>*</td><td>1</td><td>04/01/200</td></t<>	M901.80D	POWER SUPPLY ASSEMBLY - SECONDARY SERVICE	*	1	04/01/200
M902.10N CONTROLLERS, CONDUIT LOCATION * 1 04/01/20 M902.15J POWER SUPPLY ASSEMBLY * 2 04/01/20 M902.20B PULL BOXES * 3 04/01/20 M902.21C TELEPHONE INTERCONNECT 1 03/01/41 M902.30N POST BASES 2 07/01/20 M902.40M TUBULAR STEEL POSTS * 3 04/01/20 M902.50J DETECTORS * 1 04/01/20 M902.70K SPAN WIRE DETAILS * 2 01/01/20 M903.01G SPECIAL SIGNING CHARACTERS 1 04/01/20 M903.02AF HIGHWAY SIGNING * 2 01/01/20 M903.03AX SIGN MOUNTING DETAILS * 7 01/01/20 M903.04E WEICH STATION SIGNING * 1 01/01/20 M903.05G TUBULAR SUPPORT STEEL - TYPE S, ONE TUBE (SPAN) * 1 01/01/20 M903.07G TUBULAR SUPPORT STEEL - TYPE G (CANTILEVER) * 1 01/01/20	M901.85	HIGHWAY LIGHTING	*	1	01/01/200
M902.15J POWER SUPPLY ASSEMBLY # 2 04/01/2 M902.20B PULL BOXES # 3 04/01/2 M902.21C TELEPHONE INTERCONNECT 1 03/01/1 M902.30N POST BASES 2 07/01/2 M902.40M TUBULAR STEEL POSTS # 3 04/01/2 M902.50J DETECTORS # 1 04/01/2 M902.70K SPAN WIRE DETAILS # 2 04/01/2 M902.80F TRAFFIC SIGNAL SYMBOLS # 2 01/01/2 M903.01G SPECIAL SIGNING CHARACTERS 1 04/01/2 M903.02AF HIGHWAY SIGNING # 23 01/01/2 M903.03AX SIGN MOUTHING DETAILS # 7 01/01/2 M903.04E WEIGH STATION SIGNING # 1 01/01/2 M903.05G TUBULAR SUPPORT STEEL - TYPE S. ONE TUBE (SPAN) # 1 01/01/2 M903.06G TUBULAR SUPPORT STEEL - TYPE S. TWO TUBE (SPAN) # 1 01/01/2 M903.07G TUBULAR SUPPORT STEEL - TYPE B (BUTTERFLY) # 1 01/01/2	M902.00K	SIGNAL HEADS - LENSES - MOUNTING	*	2	04/01/200
M902.20B PULL BOXES # 3 04/01/2 M902.21C TELEPHONE INTERCONNECT 1 03/01/1 M902.30N POST BASES 2 07/01/2 M902.40M TUBULAR STEEL POSTS # 3 04/01/2 M902.50J DETECTORS # 1 04/01/2 M902.70K SPAN WIRE DETAILS # 2 04/01/2 M902.80F TRAFFIC SIGNAL SYMBOLS # 2 01/01/2 M903.01G SPECIAL SIGNING CHARACTERS 1 04/01/2 M903.02AF HIGHWAY SIGNING # 23 01/01/2 M903.03AX SIGN MOUNTING DETAILS # 7 01/01/2 M903.05G TUBULAR SUPPORT STEEL - TYPE S, ONE TUBE (SPAN) # 1 01/01/2 M903.05G TUBULAR SUPPORT STEEL - TYPE S, TWO TUBE (SPAN) # 1 01/01/2 M903.07G TUBULAR SUPPORT STEEL - TYPE S, TWO TUBE (SPAN) # 1 01/01/2 M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET # 1 01/01/2 M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET 1 10/01/1 M903.12T OVERHEAD SIGN TRUSSES - ALUMINUM (ALSO INCLUDE M903.03) # 6 07/01/2 (ALSO INCLUDE M903.03) * 6 07/01/2	M902,10N	CONTROLLERS, CONDUIT LOCATION	*	1	04/01/200
M902.21C TELEPHONE INTERCONNECT 1 03/01/12 M902.30N POST BASES 2 07/01/2 M902.40M TUBULAR STEEL POSTS * 3 04/01/2 M902.50J DETECTORS * 1 04/01/2 M902.70K SPAN WIRE DETAILS * 2 04/01/2 M902.80F TRAFFIC SIGNAL SYMBOLS * 2 01/01/2 M903.01G SPECIAL SIGNING CHARACTERS 1 04/01/2 M903.02AF HIGHWAY SIGNING * 23 01/01/2 M903.03AX SIGN MOUNTING DETAILS * 7 01/01/2 M903.04E WEIGH STATION SIGNING 1 01/01/2 M903.05G TUBULAR SUPPORT STEEL - TYPE S, ONE TUBE (SPAN) * 1 01/01/2 M903.06G TUBULAR SUPPORT STEEL - TYPE S, TWO TUBE (SPAN) * 1 01/01/2 M903.07G TUBULAR SUPPORT STEEL - TYPE G (CANTILEVER) * 1 01/01/2 M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET 1 01/01/2 M903.10Y OVERHEAD SIGN TRUSSES - ALUMINUM (ALSO INCLUDE M903.03) * 6	M902.15J	POWER SUPPLY ASSEMBLY	*	2	04/01/200
M902.30N POST BASES 2 07/01/2 M902.40M TUBULAR STEEL POSTS # 3 04/01/2 M902.50J DETECTORS # 1 04/01/2 M902.70K SPAN WIRE DETAILS # 2 04/01/2 M902.80F TRAFFIC SIGNAL SYMBOLS # 2 01/01/2 M903.01G SPECIAL SIGNING CHARACTERS 1 04/01/2 M903.02AF HIGHWAY SIGNING # 23 01/01/2 M903.03AX SIGN MOUNTING DETAILS # 7 01/01/2 M903.04E WEIGH STATION SIGNING 1 01/01/2 M903.05G TUBULAR SUPPORT STEEL - TYPE S, ONE TUBE (SPAN) # 1 01/01/2 M903.06G TUBULAR SUPPORT STEEL - TYPE S, TWO TUBE (SPAN) # 1 01/01/2 M903.07G TUBULAR SUPPORT STEEL - TYPE B (BUTTERFLY) # 1 01/01/2 M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET 1 01/01/2 M903.10Y OVERHEAD SIGN TRUSSES - ALUMINUM (ALSO INCLUDE M903.03) # 6 07/01/2 M903.12T OVERHEAD SIGN TRUSSES-BUTTERFLY & CANTILE	M902,20B	PULL BOXES	*	3	04/01/200
M902.40M TUBULAR STEEL POSTS # 3 04/01/2 M902.50J DETECTORS # 1 04/01/2 M902.70K SPAN WIRE DETAILS # 2 04/01/2 M902.80F TRAFFIC SIGNAL SYMBOLS # 2 01/01/2 M903.01G SPECIAL SIGNING CHARACTERS 1 04/01/2 M903.02AF HIGHWAY SIGNING # 23 01/01/2 M903.03AX SIGN MOUNTING DETAILS # 7 01/01/2 M903.04E WEIGH STATION SIGNING 1 01/01/2 M903.05G TUBULAR SUPPORT STEEL - TYPE S, ONE TUBE (SPAN) # 1 01/01/2 M903.06G TUBULAR SUPPORT STEEL - TYPE G (CANTILEVER) # 1 01/01/2 M903.07G TUBULAR SUPPORT STEEL - TYPE B (BUTTERFLY) # 1 01/01/2 M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET 1 01/01/2 M903.10Y OVERHEAD SIGN TRUSSES - ALUMINUM (ALSO INCLUDE M903.03) # 6 07/01/2 M903.12T OVERHEAD SIGN TRUSSES-BUTTERFLY & CANTILEVER-STRUCTURAL STEEL # 5 07/01/2 (ALSO INCLUDE M903.03) * 6 07/01/2	M902.21C	TELEPHONE INTERCONNECT		1	03/01/199
M902.50J DETECTORS # 1 04/01/2 M902.70K SPAN WIRE DETAILS # 2 04/01/2 M902.80F TRAFFIC SIGNAL SYMBOLS # 2 01/01/2 M903.01G SPECIAL SIGNING CHARACTERS 1 04/01/2 M903.02AF HIGHWAY SIGNING # 23 01/01/2 M903.03AX SIGN MOUNTING DETAILS # 7 01/01/2 M903.04E WEIGH STATION SIGNING 1 01/01/2 M903.05G TUBULAR SUPPORT STEEL - TYPE S, ONE TUBE (SPAN) # 1 01/01/2 M903.06G TUBULAR SUPPORT STEEL - TYPE S, TWO TUBE (SPAN) # 1 01/01/2 M903.07G TUBULAR SUPPORT STEEL - TYPE B (BUTTERFLY) # 1 01/01/2 M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET 1 01/01/2 M903.10Y OVERHEAD SIGN TRUSSES - ALUMINUM (ALSO INCLUDE M903.03) # 6 07/01/2 M903.12T OVERHEAD SIGN TRUSSES-BUTTERFLY & CANTILEVER-STRUCTURAL STEEL # 5 07/01/2 (ALSO INCLUDE M903.03) * 6 07/01/2	M902.30N	POST BASES		2	07/01/200
M902.70K SPAN WIRE DETAILS # 2 04/01/2 M902.80F TRAFFIC SIGNAL SYMBOLS # 2 01/01/2 M903.01G SPECIAL SIGNING CHARACTERS 1 04/01/2 M903.02AF HIGHWAY SIGNING # 23 01/01/2 M903.03AX SIGN MOUNTING DETAILS # 7 01/01/2 M903.04E WEIGH STATION SIGNING 1 01/01/2 M903.05G TUBULAR SUPPORT STEEL - TYPE S, ONE TUBE (SPAN) # 1 01/01/2 M903.06G TUBULAR SUPPORT STEEL - TYPE S, TWO TUBE (SPAN) # 1 01/01/2 M903.07G TUBULAR SUPPORT STEEL - TYPE C (CANTILEVER) # 1 01/01/2 M903.08F TUBULAR SUPPORT STEEL - TYPE B (BUTTERFLY) # 1 01/01/2 M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET 1 10/01/2 M903.10Y OVERHEAD SIGN TRUSSES - ALUMINUM (ALSO INCLUDE M903.03) # 6 07/01/2 M903.12T OVERHEAD SIGN TRUSSES-BUTTERFLY & CANTILEVER-STRUCTURAL STEEL # 5 07/01/2 (ALSO INCLUDE M903.03)	M902.40M	TUBULAR STEEL POSTS	*	3	04/01/200
M902.80F TRAFFIC SIGNAL SYMBOLS # 2 01/01/2 M903.01G SPECIAL SIGNING CHARACTERS 1 04/01/2 M903.02AF HIGHWAY SIGNING # 23 01/01/2 M903.03AX SIGN MOUNTING DETAILS # 7 01/01/2 M903.04E WEIGH STATION SIGNING 1 01/01/2 M903.05G TUBULAR SUPPORT STEEL - TYPE S, ONE TUBE (SPAN) # 1 01/01/2 M903.06G TUBULAR SUPPORT STEEL - TYPE S, TWO TUBE (SPAN) # 1 01/01/2 M903.07G TUBULAR SUPPORT STEEL - TYPE C (CANTILEVER) # 1 01/01/2 M903.08F TUBULAR SUPPORT STEEL - TYPE B (BUTTERFLY) # 1 01/01/2 M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET 1 10/01/2 M903.10Y OVERHEAD SIGN TRUSSES - ALUMINUM (ALSO INCLUDE M903.03) # 6 07/01/2 M903.12T OVERHEAD SIGN TRUSSES-BUTTERFLY & CANTILEVER-STRUCTURAL STEEL # 5 07/01/2 (ALSO INCLUDE M903.03) * 6 07/01/2	M902,50J	DETECTORS	*	1	04/01/200
M903.016 SPECIAL SIGNING CHARACTERS M903.02AF HIGHWAY SIGNING M903.03AX SIGN MOUNTING DETAILS M903.04E WEIGH STATION SIGNING M903.05G TUBULAR SUPPORT STEEL - TYPE S, ONE TUBE (SPAN) M903.06G TUBULAR SUPPORT STEEL - TYPE S, TWO TUBE (SPAN) M903.07G TUBULAR SUPPORT STEEL - TYPE C (CANTILEVER) M903.08F TUBULAR SUPPORT STEEL - TYPE B (BUTTERFLY) M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET M903.10Y OVERHEAD SIGN TRUSSES - ALUMINUM (ALSO INCLUDE M903.03) M903.12T OVERHEAD SIGN TRUSSES-BUTTERFLY & CANTILEVER-STRUCTURAL STEEL (ALSO INCLUDE M903.03)	M902.70K	SPAN WIRE DETAILS	*	2	04/01/200
M903.02AF HIGHWAY SIGNING # 23 01/01/2 M903.03AX SIGN MOUNTING DETAILS # 7 01/01/2 M903.04E WEIGH STATION SIGNING 1 01/01/1 M903.05G TUBULAR SUPPORT STEEL - TYPE S, ONE TUBE (SPAN) # 1 01/01/2 M903.06G TUBULAR SUPPORT STEEL - TYPE S, TWO TUBE (SPAN) # 1 01/01/2 M903.07G TUBULAR SUPPORT STEEL - TYPE C (CANTILEVER) # 1 01/01/2 M903.08F TUBULAR SUPPORT STEEL - TYPE B (BUTTERFLY) # 1 01/01/2 M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET 1 10/01/1 M903.10Y OVERHEAD SIGN TRUSSES - ALUMINUM (ALSO INCLUDE M903.03) # 6 07/01/2 M903.12T OVERHEAD SIGN TRUSSES-BUTTERFLY & CANTILEVER-STRUCTURAL STEEL # 5 07/01/2 (ALSO INCLUDE M903.03) * 6 07/01/2	M902.80F	TRAFFIC SIGNAL SYMBOLS	*	2	01/01/200
M903.03AX SIGN MOUNTING DETAILS # 7 01/01/2 M903.04E WEIGH STATION SIGNING	M903.01G	SPECIAL SIGNING CHARACTERS		1	04/01/200
M903.04E WEIGH STATION SIGNING M903.05G TUBULAR SUPPORT STEEL - TYPE S, ONE TUBE (SPAN) M903.06G TUBULAR SUPPORT STEEL - TYPE S, TWO TUBE (SPAN) M903.07G TUBULAR SUPPORT STEEL - TYPE C (CANTILEVER) M903.08F TUBULAR SUPPORT STEEL - TYPE B (BUTTERFLY) M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET M903.10Y OVERHEAD SIGN TRUSSES - ALUMINUM (ALSO INCLUDE M903.03) M903.12T OVERHEAD SIGN TRUSSES-BUTTERFLY & CANTILEVER-STRUCTURAL STEEL (ALSO INCLUDE M903.03)	M903.02AF	HIGHWAY SIGNING	*	23	01/01/200
M903.05G TUBULAR SUPPORT STEEL - TYPE S, ONE TUBE (SPAN) M903.06G TUBULAR SUPPORT STEEL - TYPE S, TWO TUBE (SPAN) M903.07G TUBULAR SUPPORT STEEL - TYPE C (CANTILEVER) M903.08F TUBULAR SUPPORT STEEL - TYPE B (BUTTERFLY) M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET M903.10Y OVERHEAD SIGN TRUSSES - ALUMINUM (ALSO INCLUDE M903.03) M903.12T OVERHEAD SIGN TRUSSES-BUTTERFLY & CANTILEVER-STRUCTURAL STEEL (ALSO INCLUDE M903.03)	M903.03AX	SIGN MOUNTING DETAILS	*	7	01/01/200
M903.06G TUBULAR SUPPORT STEEL - TYPE S, TWO TUBE (SPAN) # 1 01/01/2 M903.07G TUBULAR SUPPORT STEEL - TYPE C (CANTILEVER) # 1 01/01/2 M903.08F TUBULAR SUPPORT STEEL - TYPE B (BUTTERFLY) # 1 01/01/2 M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET 1 10/01/1 M903.10Y OVERHEAD SIGN TRUSSES - ALUMINUM (ALSO INCLUDE M903.03) # 6 07/01/2 M903.12T OVERHEAD SIGN TRUSSES-BUTTERFLY & CANTILEVER-STRUCTURAL STEEL # 5 07/01/2 (ALSO INCLUDE M903.03)	M903.04E	WEIGH STATION SIGNING		1	01/01/199
M903.07G TUBULAR SUPPORT STEEL - TYPE C (CANTILEVER) # 1 01/01/2 M903.08F TUBULAR SUPPORT STEEL - TYPE B (BUTTERFLY) # 1 01/01/2 M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET 1 10/01/1 M903.10Y OVERHEAD SIGN TRUSSES - ALUMINUM (ALSO INCLUDE M903.03) # 6 07/01/2 M903.12T OVERHEAD SIGN TRUSSES-BUTTERFLY & CANTILEVER-STRUCTURAL STEEL # 5 07/01/2 (ALSO INCLUDE M903.03)	M903.05G	TUBULAR SUPPORT STEEL - TYPE S, ONE TUBE (SPAN)	*	1	01/01/200
M903.08F TUBULAR SUPPORT STEEL - TYPE B (BUTTERFLY)	M903.06G	TUBULAR SUPPORT STEEL - TYPE S, TWO TUBE (SPAN)	*	1	01/01/200
M903.09D SIGN LIGHTING - LIGHTING SUPPORT BRACKET M903.10Y OVERHEAD SIGN TRUSSES - ALUMINUM (ALSO INCLUDE M903.03) M903.12T OVERHEAD SIGN TRUSSES-BUTTERFLY & CANTILEVER-STRUCTURAL STEEL (ALSO INCLUDE M903.03)	M903.07G	TUBULAR SUPPORT STEEL - TYPE C (CANTILEVER)	*	1	01/01/200
M903.10Y OVERHEAD SIGN TRUSSES - ALUMINUM (ALSO INCLUDE M903.03) * 6 07/01/2 M903.12T OVERHEAD SIGN TRUSSES-BUTTERFLY & CANTILEVER-STRUCTURAL STEEL * 5 07/01/2 (ALSO INCLUDE M903.03)	M903.08F	TUBULAR SUPPORT STEEL - TYPE B (BUTTERFLY)	*	1	01/01/200
M903.12T OVERHEAD SIGN TRUSSES-BUTTERFLY & CANTILEVER-STRUCTURAL STEEL * 5 07/01/2 (ALSO INCLUDE M903.03)	M903.09D	SIGN LIGHTING - LIGHTING SUPPORT BRACKET		1	10/01/199
(ALSO INCLUDE M903.03)	M903.10Y	OVERHEAD SIGN TRUSSES - ALUMINUM (ALSO INCLUDE M903.03)	*	6	07/01/200
	M903,12T	OVERHEAD SIGN TRUSSES-BUTTERFLY & CANTILEVER-STRUCTURAL STEEL	*	5	07/01/200
M903.60Y OVERHEAD SIGN TRUSSES-STRUCTURAL STEEL (ALSO INCLUDE M903.03) * 5 07/01/2		(ALSO INCLUDE M903.03)			
	M903,60Y		*	5	07/01/200